

308

ARCHIV FÜR HYDROBIOLOGIE

Organ d. Internationalen Vereinigung f. Theoretische u. Angewandte Limnologie

Herausgegeben von

Prof. Dr. H.-J. ELSTER

Limnologisches Institut
der Universität Freiburg
Konstanz/Bodensee

Prof. Dr. W. OHLE

Max-Planck-Institut
für Limnologie
Plön/Holstein

Unter Mitwirkung von Dr. T. T. MACAN, Ambleside

Weitere Mitarbeiter:

S. BJÖRK, Lund; G. E. HUTCHINSON, New Haven/Conn.; R. RYHÄNEN, Helsinki;
V. SLÁDEČEK, Praha; E. STEEMANN NIELSEN, København; M. UÉNO, Otsu-Shi;
J. R. VALLENTYNE, Ottawa; P. VIVIER, Paris

Band

80

Mit 160 Abbildungen und 102 Tabellen im Text und auf 2 Beilagen



E. Schweizerbart'sche Verlagsbuchhandlung
(Nägele u. Obermiller) · Stuttgart 1977

Alle Rechte, auch das der Übersetzung, vorbehalten
Printed in Germany

Jegliche Vervielfältigung einschließlich photomechanischer Wiedergabe der
in dem Heft enthaltenen Beiträge oder Teile daraus nur mit ausdrücklicher
Genehmigung durch den Verlag

A. Oelschlägersche Buchdruckerei GmbH, Calw

Inhalt von Band 80

BAKER, J. H. & FARR, I. S.: Origins, characterization and dynamics of suspended bacteria in two chalk streams. (With 3 figures and 7 tables in the text)	308—326
DE LA CRUZ, ARMANDO A. & POST, HENRY A.: Production and transport of organic matter in a woodland stream. (With 4 figures and 3 tables in the text)	227—238
FÖRSTNER, U.: Metal concentrations in Recent lacustrine sediments. (With 3 figures and 5 tables in the text)	172—191
FRENZEL, PETER: Zur Bionomie von <i>Thermocyclops oithonoides</i> (G. O. Sars). [Bionomics of <i>Thermocyclops oithonoides</i> (G. O. Sars).] (Mit 15 Abbildungen im Text)	108—130
GILBERT, JOHN J.: Effect of the non-tocopherol component of the diet on polymorphism, sexuality, biomass, and reproductive rate of the rotifer <i>Asplanchna sieboldi</i> . (With 13 tables in the text)	375—397
HARRIS, GRAHAM P. & PICCININ, B. BERYL: Photosynthesis by Natural Phytoplankton Populations. (With 29 figures and 5 tables in the text)	405—457
HART, R. C. & HART, R.: The Seasonal Cycles of Phytoplankton in Subtropical Lake Sibaya: A Preliminary Investigation. (With 9 figures and 2 tables in the text)	85—107
HARTMANN, JÜRGEN: Die Trütsche (<i>Lota lota</i>) im eutrophierten Bodensee. [The burbot (<i>Lota lota</i>) in the eutrophicated Lake of Constance.] (Mit 5 Abbildungen und 2 Tabellen im Text)	360—374
HAWORTH, E. Y.: The sediments of Lake George (Uganda). V. The diatom assemblages in relation to the ecological history. (With 4 figures and 2 tables in the text and on 1 folder)	200—215
HOFMANN, WOLFGANG: <i>Bosmina</i> (<i>Eubosmina</i>) populations of the Großer Segeberger See during late glacial and postglacial times. (With 3 figures and 2 tables in the text)	349—359
KARLSTRÖM, U. & BACKLUND, S.: Relationship between algal cell number, chlorophyll a and fine particulate organic matter in a river in Northern Sweden. (With 3 figures and 2 tables in the text)	192—199
MACKEY, A. P.: Quantitative studies on the Chironomidae (Diptera) of the Rivers Thames and Kennet. IV. Production. (With 1 figure and 12 tables in the text)	327—348
MATTERNE, MANFRED & SCHARF, BURKHARD W.: Zur Eutrophierung und Restaurierung des Laacher Sees. [On the eutrophication and restoration of the Laacher See.] (Mit 5 Abbildungen und 1 Tabelle im Text)	506—518
MCLACHLAN, A. J. & DICKINSON, C. H.: Micro-Organisms as a factor in the distribution of <i>Chironomus lugubris</i> ZETTERSTEDT in a bog lake. (With 3 figures and 4 tables in the text)	133—146
MOORE, J. W.: Seasonal succession of algae in rivers. II. Examples from Highland Water, a small woodland stream. (With 4 figures and 3 tables in the text)	160—171
MÖLLER-ANDERSEN, J.: Rates of denitrification of undisturbed sediment from six lakes as a function of nitrate concentration, oxygen and temperature. (With 9 figures and 2 tables in the text)	147—159
NORVELL, W. A.: Rapid changes in the composition of Linsley and Cedar Ponds (North Branford, Connecticut). (With 3 figures and 3 tables in the text)	286—296
OHLHORST, SHARON & HUTCHINSON, G. EVELYN: The Waters of Merom: A Study of Lake Huleh. V. Temporal Changes in the Molluscan Fauna. (With 1 figure and 4 plates in the text)	1—19

PENNAK, ROBERT W.: Trophic Variables in Rocky Mountain Trout Streams. (With 3 figures and 8 tables in the text)	253—285
ROBARTS, RICHARD D. & ALLANSON, B. R.: Meromixis in the lake-like upper reaches of a South African estuary. (With 5 figures in the text)	531—540
SREENIVASAN, A.: Limnology Studies on Parambikulam-Aliyar Project II. Limnology and Fisheries of Tirumoorthy Reservoir (Tamilnadu), India. (With 4 figures and 2 tables in the text)	70— 84
STABEL, HANS-HENNING: Zur Problematik der Bestimmung gelöster Kohlenhydrate mit der Anthron-Methode. [On the problem of the determination of dissolved carbohydrates with the anthrone-method.] (Mit 5 Abbildungen und 3 Tabellen im Text)	216—226
STEINBERG, CHRISTIAN: Vergleich der gelösten organischen Stoffe verschiedener Holsteinischer Seen. [Comparison of dissolved organic substances in different lakes in Holstein (Northern Germany).] (Mit 4 Abbildungen im Text)	297—307
VINER, A. B.: The Sediments of Lake George (Uganda). IV: Vertical Distribution of Chemical Features in Relation to Ecological History and Nutrient Recycling. (With 8 figures and 1 table in the text and on 1 folder)	40— 69
WEAND, BARRON L., HOEHN, ROBERT C. & PARKER, BRUCE C.: Nutrient Fluxes in Lake Bonney — a Meromictic Antarctic Lake. (With 3 figures and 7 tables in the text)	519—530
WETZEL, ROBERT G. & MANNY, BRUCE A.: Seasonal Changes in Particulate and Dissolved Organic Carbon and Nitrogen in a Hard-water Stream. (With 12 figures and 1 table in the text)	20— 39
ZWICK, PETER: Plecopteren-Emergenz zweier Lunzer Bäche, 1972 bis 1974. Schlitzer Produktionsbiologische Studien Nr. 20. [Plecoptera emerging from two streams at Lunz, 1972—1974.] (Mit 7 Abbildungen und 9 Tabellen im Text)	458—505

Kleine Mitteilungen

KÖLBING, A.: Über den Einfluß erhöhter Netzmaschenweiten in der Coregonenfischerei. [The effect of enlarged meshsizes in Coregonid Fisheries.] (Mit 1 Abbildung und 4 Tabellen im Text)	239—247
SANTHARAM, K., R. NAVANEETHAKRISHNAN, P. & KRISHNASWAMY, S.: Microaggregation of <i>Daphnia carinata</i> KING (Cladocera: Daphnidae)	398—399
Buchbesprechungen	131—132, 248—252, 400—404, 541—544